

2 WHAT IS CLAIMED IS:  
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4 1. A construction sheet material comprising (a) a cel-  
5 lular expanded sheet of material formed by longitudinally  
6 stretching a sheet of flexible material having discontinuous  
7 slits in spaced apart ~~parallel~~ lines, <sup>you called the cross other longitudinal dimension to</sup> and (b) a filler material <sup>the</sup> ~~longi-~~  
8 comprising aggregate and tar filled in the cells of said cellu- <sup>tudinal</sup> ~~dimension~~  
9 lar expanded sheet. <sup>of said sheet,</sup>

10 <sup>the longitudinal edges of said</sup>  
11 2. The construction sheet material of claim 1 wherein <sup>continuous sheet having intersecting</sup>  
12 said flexible material is cardboard. <sup>long slits on said sheet edges,</sup>

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14 3. The construction sheet material of claim 1 wherein  
15 said flexible material is plastic.

16  
17 4. The construction sheet material of claim 1 wherein  
18 said flexible material is metal foil.

19  
20 5. The construction sheet material of claim 1 wherein  
21 said aggregate is sand.

22  
23 6. A method of producing a construction material com-  
24 prising the steps of slitting a sheet of flexible material to  
25 provide discontinuous slits in spaced apart lines parallel to  
26 each other, <sup>but transverse to the longitudinal dimension of said sheet,</sup>  
27 stretching said slitted sheet to produce a three-  
28 dimensional cellular configuration, filling the cells thereof  
29 with a mixture of melted tar and aggregate, and subsequently

cooling said material to produce a hardened layer of construction material.

7. The method of claim 6 wherein said flexible material is cardboard.

8. The method of claim 6 wherein said flexible material is plastic.

9. The method of claim 6 wherein said flexible material is metal foil.

10. The method of claim 6 wherein said aggregate is sand.

11. A method of providing a construction material comprising the steps of producing a compact roll of a continuous sheet of unexpanded flexible material having discontinuous slits in spaced apart lines parallel to each other, <sup>but transverse to the longitudinal</sup> transporting said <sup>dimension</sup> roll in compact, unexpanded form to a site of usage; unrolling <sup>of said sheet</sup> and stretching said continuous sheet to provide a three-dimensional cellular material; and filling the cells of said cellular material with a mixture of melted tar and aggregate.

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